RESOLUTION: 2005-

A Resolution Certifying a Non-Ad Valorem Assessment Roll Applicable to Improved Residential Real Property in Gateshead Circle Subdivision to the Tax Collector.

WHEREAS, Section 197.3632(6), Florida Statues, specifically authorizes the collection of special assessments to be amortized over a period of years, which Leon County elected to utilize for the assessment applicable to improved residential real property in the Gateshead Circle Subdivision service area; and

WHEREAS, Section 197.3632(5), Florida Statutes, requires the Chair of the Board of County Commissioners to certify a non-ad valorem assessment roll on compatible electronic medium to the Tax Collector by September 15th of each year.

NOW, THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Leon County, Florida, that:

The non-ad valorem assessment roll, attached hereto and incorporated herein as Exhibit A, is hereby certified to the Tax Collector.

DONE AND ADOPTED by the Board of County Commissioners of Leon County, Florida, this 30th day of August, 2005.

LEON COUNTY, FLORIDA

	BY:
ATTEST: Bob Inzer, Clerk of the Circuit Court	Cliff Thaell, Chairman BOARD OF COUNTY COMMISSIONERS
BY:	
APPROVED AS TO FORM:	
OFFICE OF THE COUNTY ATTORNEY LEON COUNTY, FLORIDA	
BY:	
Herbert W. A. Thiele, Esq.	
County Attorney	

Exhibit A Non-Ad Valorem Paving Assessment Gateshead Circle

Attachment 7 Page 2 of 2

Property Owner	Parcel Number	Annual Payment
Clyde C., III & R. B. Taylor	1227080000070	\$639.32
James R. & Betty L. Henning	1227080000080	\$639.32
John L. Lucas	1227080000090	\$639.32
Carl E. Ferrell et al	12270800000A	\$639.32
Joshua & Karen Kasper	1227080000140	\$639.32
Charles W. & Cinda Nichols	1227080000150	\$639.32
Frank & Annie Trueblood	1227080000160	\$639.32
Linda B. Amerson	1227080000170	\$639.32
John D. & Karen D. Johnson	1227080000180	\$639.32
David G. & Mary A. White	1227080000200	\$639.32
Mitch E. & Kendra H. Sheffield	1227080000220	\$639.32
John C. & M. F. Vought	1227080000230	\$639.32
-	Count: 12	\$7,671.79